

## **SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Time

Run date 21-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

6:46 PM

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 282 Const Calendar Day: 379 Date: 18-Jun-2013 Tuesday Inspector Name: Feather, Bernard Title: Transportation Engineer

Inspection Type: Intermittent

Location:

Suspension Bridge Shift Hours: 08:00 am 05:00 pm **Break:** 01:00 Over Time: Federal ID: 20-Nov-14 Status: Approved Reviewer: Shedd, Bill Approved Date: Weather 12 PM 4PM Temperature 7 AM Condition Clear, warm, high winds in the afternoon **Precipitation** Working Day V If no, explain: Dispute Diary: **General Comments** MEP Staff meeting 0900-1000. Mechanical Contractor coordination meeting 1000-1000. Track progress of mechanical piping installation. Misc MEP paperwork. Process RFI 3345R00. 0-000-000.123 **CCSF WATER MAIN (12 NPS)** 04-0120F4 Bid Item: 123 F.W. SPENCER AND SON, INC Dispute Diary: 6", 10", and 12" DIP Delivery 123 0-000-000.123 A pallet of the trimmed DIP (2 each 6", 10", and 12", approximately 5 feet long) with weld rings attached was delivered to the FWS yard. This material was released with the original shipment of pipe, but sent off site to be trimmed and have the weld rings put on. The material was free from damage, but needed repainting to repair the weld damage. It was also noted that several sections of new DIP with flanges was stockpiled at the FWS yard. Neither ABF nor FWS had any paperwork for this material, and could not tell me when it arrived in their yard, other than the first part of the month. 04-0120F4 Bid Item: 124 0-000-000.124 **DOMESTIC WATER (2NPS) (T1 TOWER)** F.W. SPENCER AND SON, INC Dispute Diary: 0-000-000.124 **Tower Piping** 124 RFI 3345R00 cited 2NPS Schedule 40 pipe used for the tower piping. The Contract Special Provisions specified Schedule 80 piping, extra strong, to be used for all 2NPS pipe and smaller. I inspected sections of 2" carbon steel piping which had not yet been incorporated in the work (pipe runs for the booster pump). This material had a wall thickness of approximately 6mm, which is consistant with the specifications for Schedule 80 piping. 04-0120F4 Bid Item: 126 **COMPRESS AIR (4 NPS)** 0-000-000.126 F.W. SPENCER AND SON, INC

RT Hrs OT Hrs DT Hrs Total Remarks

ddrRptbyBidItem

Class

F.W. SPENCER AND SON, INC

Name

Trade

Contractor:

Labor

Page 1 of 2

Dispute

## Daily Diary Report by Bid Item a: Feather, Bernard Diary #: 282 Date:

Inspector Name: Feather, Bernard 04-0120F4 Diary #: 282 Date: 18-Jun-2013 Tuesday Job Name: RICHARD KIIKVEE Welder JNM 8.00 8.00 0.00 0.00 Plumber/Pipefitter JNM NARCISO BIAGI 8.00 0.00 0.00 8.00 Dispute Diary: 126 0-000-000.126 **Mechanical Piping** Tim Esquival and Josh Johnson spent the shift aligning the utility outlets to the correct orientations, attaching the PS-3S pipe supports, and installing the victualic fittings every sixth section of weld pipe for the 4" CA line along the pipe path, PP 23 to PP 27. Rick Kiikvee and Jim Perry set 4" and 2" carbon steel piping from PP 104 to PP 112 along the bike path. Narciso Biagi operated the JLG forklift and assisted this operation. Berry Mallaney spent the shift welding pipe supports for the EB expansion loop at Crossbeam CB 19.

